

**WEST**[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
(gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor	6

**Database:**

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**Derwent World Patents Index**  
IBM Technical Disclosure Bulletins

**Search:**

L18

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**Set Name Query**  
side by side

**Hit Count Set Name**  
result set

*DB=DWPI; PLUR=YES; OP=ADJ*

L1 (gallium or Ga) adj (N or nitride) and (dop\$ same (Mg or magnesium))

58 L1

*DB=TDBD; PLUR=YES; OP=ADJ*

L2 (gallium or Ga) adj (N or nitride) and (dop\$ same (Mg or magnesium))

0 L2

*DB=USPT; PLUR=YES; OP=ADJ*

L3 (gallium or Ga) adj (N or nitride) and (dop\$ same (Mg or magnesium))

335 L3

L4 (gallium or Ga) adj (N or nitride) same (dop\$ same (Mg or magnesium))

129 L4

*DB=DWPI; PLUR=YES; OP=ADJ*

L5 (gallium or Ga) adj (N or nitride) same (dop\$ same (Mg or magnesium))

40 L5

*DB=PGPB; PLUR=YES; OP=ADJ*

L6 (gallium or Ga) adj (N or nitride) same (dop\$ same (Mg or magnesium))

35 L6

*DB=JPAB; PLUR=YES; OP=ADJ*

L7 (gallium or Ga) adj (N or nitride) same (dop\$ same (Mg or magnesium))

40 L7

*DB=EPAB; PLUR=YES; OP=ADJ*

L8 (gallium or Ga) adj (N or nitride) same (dop\$ same (Mg or magnesium))

5 L8

*DB=USPT; PLUR=YES; OP=ADJ*

L9 L4 and semiconductor

126 L9

*DB=DWPI; PLUR=YES; OP=ADJ*

L10 L5 and semiconductor

30 L10

*DB=PGPB; PLUR=YES; OP=ADJ*

L11 L6 and semiconductor

35 L11

*DB=JPAB; PLUR=YES; OP=ADJ*

L12 L7 and semiconductor

36 L12

*DB=EPAB; PLUR=YES; OP=ADJ*

L13 L8 and semiconductor

2 L13

*DB=USPT; PLUR=YES; OP=ADJ*

L14 (gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor

75 L14

*DB=PGPB; PLUR=YES; OP=ADJ*

L15 (gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor

23 L15

*DB=JPAB; PLUR=YES; OP=ADJ*

L16 (gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor

16 L16

*DB=EPAB; PLUR=YES; OP=ADJ*

L17 (gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor

0 L17

*DB=DWPI; PLUR=YES; OP=ADJ*

L18 (gallium or Ga) adj (N or nitride) same (dop\$ same (zn or zinc)) and semiconductor

6 L18

## END OF SEARCH HISTORY